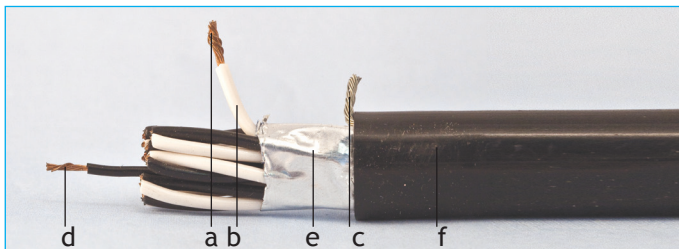


INSTRUMENTATION CABLES

J04D Overall Screened Jayron Cable

- a. Multistrand plain copper conductors
 - b. XLPE insulation, TWISTED PAIRS
 - c. Tinned copper drain wire
 - d. PVC insulated communication cord
 - e. Overall aluminium-mylar foil screen
 - f. PVC sheath - black (FR - flame Retardant)
- 300V grade
 - Black/white numbered pairs

Suitable for audio and instrumentation applications. The overall aluminium-mylar foil screen provides for 100% shield coverage and combines high reliability with ease of termination.



Jaycor Part Number	Conductor Size (mm ²)	No. of pairs	Nominal O.D. (mm)
J04D0503001	0,5	1	6
J04D0503002	0,5	2	10
J04D0503004	0,5	4	11
J04D0503008	0,5	8	15
J04D0503012	0,5	12	17
J04D0503016	0,5	16	18
J04D0503020	0,5	20	20
J04D0503024	0,5	24	21
J04D0503036	0,5	36	26
J04D0503050	0,5	50	30

J04D Overall Screened Jayron Cable

Continued...

Jaycor Part Number	Conductor Size (mm ²)	No. of pairs	Nominal O.D. (mm)
J04D1003001	1,0	1	7
J04D1003002	1,0	2	12
J04D1003004	1,0	4	14
J04D1003008	1,0	8	18
J04D1003012	1,0	12	21
J04D1003016	1,0	16	23
J04D1003020	1,0	20	24
J04D1003024	1,0	24	26
J04D1003036	1,0	36	31
J04D1003050	1,0	50	36
J04D1503001	1,5	1	8
J04D1503002	1,5	2	14
J04D1503004	1,5	4	16
J04D1503008	1,5	8	21
J04D1503012	1,5	12	24
J04D1503016	1,5	16	27
J04D1503020	1,5	20	29
J04D1503024	1,5	24	32
J04D1503036	1,5	36	37
J04D1503050	1,5	50	43

*The above cable types are made with cross-linked polyethylene (XLPE) insulated cores which gives greater mechanical strength, better high temperature performance (105°C) and lower capacitances.